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## United States Patent [19]

Ludwig et al.

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[54] CALL CONTROL IN VIDEO
CONFERENCING ALLOWING
ACCÈPTANCE AND IDENTIFICATION OF
PARTICIPANTS IN A NEW INCOMING CALL
DURING AN ACTIVE TELECONFERENCE

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#### Related U.S. Application Data

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	<b>64</b> 1.			

[52] U.S. Cl. ...... 395/200.34; 345/330; 3/9/202; 370/261

364/514 A; 345/330, 331, 332; 379/202, 203, 204, 205, 206; 348/14, 15

### [56] References Cited

#### U.S. PATENT DOCUMENTS

4,817,018	3/1989	Cree et al 395/331
4,977,520	12/1990	McGanghey et al 395/330
5,155,761	10/1992	Hammond 379/67
5,195,086	3/1993	Baumgartner et al 370/265
5,315,633	5/1994	Champa 348/16
5,408,526	4/1995	McFarland et al 379/202

# Crawford, et al., "Videomatic Switching: System and Services." Digital Communications, 1988 Int. (1988). Rangan et al. "Software Architecture for Integration of

OTHER PUBLICATIONS

Rangan et al. "Software Architecture for Integration of Video Services in the Etherphone System", IEEE Journal on Selected Area of Communication, v.9, iss9 Dec. 1991.

Watabe et al. "Distributed Desktop Conferencing System with Multiuser Multimedia Interface". IEEE Journal on Selected Area of Communication, v.9, iss4 May 1991.

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#### [57] ABSTRACT

A multimedia collaboration system that integrates separate real-time and asynchronous networks—the former for realtime audio and video, and the latter for control signals and textual, graphical and other data—in a manner that is interoperable across different computer and network operating system platforms and which closely approximates the experience of face-to-face collaboration, while liberating the participants from the limitations of time and distance. These capabilities are achieved by exploiting a variety of hardware. software and networking technologies in a manner that preserves the quality and integrity of audio/video/data and other multimedia information, even after wide area transmission, and at a significantly reduced networking cost as compared to what would be required by presently known approaches. The system architecture is readily scalable to the largest enterprise network environments. It accommodates differing levels of collaborative capabilities available to individual users and permits high-quality audio and video capabilities to be readily superimposed onto existing personal computers and workstations and their interconnecting LANs and WANs. In a particular preferred embodiment, a plurality of geographically dispersed multimedia LANs are interconnected by a WAN. The demands made on the WAN are significantly reduced by employing multi-hopping techniques, including dynamically avoiding the unnecessary decompression of data at intermediate hops, and exploiting video mosaicing, cut-and-paste and audio mixing technologies so that significantly fewer wide area transmission paths are required while maintaining the high quality of the transmitted audio/video.

#### 37 Claims, 34 Drawing Sheets

